

#### UNITED STATES PATENT AND TRADEMARK OFFICE

1441-010

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

FEBRUARY 17, 2006 DAVID E. BENNETT

PTAS

\*700236824A\* \*700236824A\*

COATS & BENNETT, P.L.C. 1400 CRESCENT GREEN, SUITE 300

CARY, NC 27511

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 01/13/2006

REEL/FRAME: 017184/0752 NUMBER OF PAGES: 2

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

OVERSTREET, FRANK R.

DOC DATE: 12/08/2003

ASSIGNEE:

SONY ERICSSON MOBILE COMMUNICATIONS AB NYA VATTENTOMET

S-221 88 LUND, SWEDEN

SERIAL NUMBER: 10731055 PATENT NUMBER:

FILING DATE: 12/09/2003 ISSUE DATE:

TITLE: POSITIONING ACCESSORY FOR CAMERA-EQUIPPED WIRELESS TERMINALS

Q17184/0752 PAGE 2

KIMBERLY WHITE, EXAMINER ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION

01/13/2006	14:52	9198589862	01/13/2006
			01/13/2006

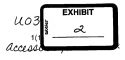
PAGE 03/07

ONM PTO-1595 -11-52	LCO	RPATENTS	224VER SHEET	U.S. DEPARTMENT OF COMMERCE.
•		. ,	ONLI	Printed and Transport Office
The Honorable Commis	sioner of Patents and Tra	idemarks. Please re	cord the attached origina	al documents or copy thereof.
Name of conveying party(les): Frunk R. Overstreet		2. Name and	d address of receiving party	(les):
THE RECOVERAGE		Name: Sony Eric	asson Mobile Communicatio	na AB
		Internal Address		
SINGUIS NAMES OF CONVEYING DAMP	(ins) obsolved? Divas Dino	Street Address:	Nya Vattentomet	
. Nature of conveyance	r.	City 6-221 88 L	und, Sweden	
Assignment	☐Morger	Additional name	(s) & address(es) attached?	☐ Yes ⊠ No
Security Agreement	Change of Name			
	***************************************			
Execution Date: Decembe	r 8, 2003			
. Application number(a) o				
	s wen a rithw rentegod belit g	pplication, the executio	n date of the epplication is:	December 8, 2002
A. Patent Applic			B, Paler	nt No.(s)
101	731,055		219/03	
	Add	Bonal numbers attache	nd? 🗆 Yes 🖾 No	
Name and address of porespondence concerning	arty to whom adocument should be malle	8. Tota	el number of applications en	d palants involved: 1
ame: David E. Bennett		7.	Total fee (37 CFR 3.4	11: \$40.00
ternal Address: Costs & E	Bennett P.L.L.C.		Enclosed	17. <del>4</del> 20.00
treal Address:1400 Cre	scent Green, Suite 200		Authorized to be of	harged to deposit account
		8.	Deposit account number	er; 18-1167
ity: Cary State:	NC Zip. 27511		(Attach duplicate copy or	f this page if paying by deposit account)
O NOT USE THIS S	PACE			
Statement and algosture	λ.			
o the best of my knowledg	re and belief, the foregoing is	nformation is true and o	correct and any attached one	y is a true copy of the original documen
David E. Bennett	Com	E Bennett		ry is a true copy of the original documen 03
lame of Person Signing	Sign	nature	Date Date	<del></del>
ctal number of pages com	prising cover sheet: 1			
MB NO. 0851-8011 (exp.	4/94)			

all documents to be recorded with required cover sheet information to:

MS Assignment Recordation Services Director of the USPTO P.O. Box 1450 Alexandria, VA 22312-1450

Utilities burstlern reporting for this secretic source share in antitrated to silvering about 30 minutes and comment to be incorried, including time for reviewing the occument and galaxies fig. 4 and comments and destined for the date and and decompleting and reviewing the secretic accuracy and comments are required to the secretic and comments are required to the U.S. secretic and secretic accuracy and the secretic accuracy accuracy and the secretic accur



3rd Inventor

Date

Docket No. \_\_\_\_\_

Date opened:

2nd Inventor



2. Submitted by:

(a) Work Phone

(a) Full Name (3 names

or 2 names & 1 initial)
(b) Home Address

(c) HOLK I HOLE	(212) 4/2-0032			I I
(d) Citizenship	USA			
(e) Pay No. (5 digit)	contractor			
(f) Manager	Al L'Homme			
(g) Cost Center				
(h)Your Product Unit				
CDMA	lп		1 -	¬
GSM	l⊠	ΙĦ	1 7	╡
CTO	1 17	l Fi	1 1	╡
M2M	17	lΠ	1 5	-
Other:	l iii		1 1	=
(i) Your Group:				
Hardware	l n	П	۱,-	¬ 1
Software	I⊠	H	1 -	릭
Mechanics	Fi	H		╡ !
Project	l H	H		╡ !
Other:	18	H		
4. Date the invention	n was conceived:			
				RECEIVED ON
5. Identify dates:				TEOLITE OF
<ul> <li>Past disclos</li> </ul>	sure of the invention outside	the company:	NA	1
	losure of the invention outsic			MAR 1 2 2003
		ic tile company:	NA	
	of the invention:		NA	
<ul> <li>Discussion</li> </ul>	with business partners about	the invention:	March 6, 200	SONY ERICSSON
<ol><li>Kelated known pr</li></ol>	oducts, patents, disclosures,	or publications:		

invention disclosure is hereby submitted under my employment agreement with SEMC

(2) (2) (3) (3) (77 705 ...)
Submit to: Mailbox "SEMC US Invention Disclosures" & send a signed copy to Docket Coordinator (Nancy Ferguson) 8001-4ALegal

7. Please complete the second page of this form completely describing your invention,

along with any other relevant documentation.

Invention Disclosure Form

1. Invention Title: Positioning Device for Camera-Equipped Wireless Terminals

1st Inventor

Frank R. Overstreet

10817 Leslie Drive Raleigh, NC 27614

(010) 472 (022



Invention Disclosure

Ti	tle:Positioning Device	for Camera-Equipped Wi	reless Terminals
1. 	What area of technology Accessories Acoustic / audio Antennas Baseband / digital Batteries / chargers Bluetooth  What are the benefits of Appearance Better performance Cost savirigs	y is your invention in? (Chec Mechanics Packaging Phone architectures/RF Phone features/concepts Systems Systems algorithms Displays / LCDs your invention? Easier to use Efficiency Improved audio	Software Applications Diagnostic/tools
3.	Cite any known inventi #20010013890 "Came Communication Link" I	ra for Use With Personal D had similar aspects but alw	vas it solved before? lacement. Tripods. A published application igital assistants With High Speed ays seemed to require that a camera attach integral to the wireless terminal.

4. What is your invention and how is it better than prior solutions? Describe in detail the structure, and how to make and use your invention, particularly the features which make it advantageous. Include drawings, flow charts, block diagrams, schematics, etc. See following attachments

Docket No. <u>U03 0050</u>

The invention described in the attached invention disclosure is hereby submitted under my employment agreement with SEMC Inventor's full signature Date Wilnessed, read, understood, and signed by Date (1) (2) (2)



# **Technical information**

### NAME OF INVENTION

Positioning Device for Camera-Equipped Wireless Terminals.

#### BACKGROUND

This invention relates to camera-equipped wireless terminals and describes a device which attaches to camera-equipped wireless terminals for the purpose of providing a stable platform with multi-axis positioning of the camera-equipped wireless terminal. Uses include but are not limited to: handsfree photography, long exposure photography and remote photography.

Traditional chemical film cameras and the more recent digital cameras frequently have the ability to connect to a tripod for the purposes of handsfree photography, long exposure photography and remote photography. The cameras are typically attached to a tripod by placing the camera on the tripod and threading a screw through the tripod into a threaded hole in the cameras base. In the case of cellphones and PDA's, this traditional approach is not practical as the threaded hole would be unsightly, would require too much space and would be difficult to withstand potential torque applied to it. In addition, the entire configuration would be bulky as most tripods are significantly larger than modern camera-equipped wireless terminals.

This invention overcomes the above limitations by providing a compact accessory that attaches to the camera-equipped wireless terminal, provides multi-axis positioning control, can be interfaced with a traditional tripod as well as providing an interface for flash and other accessories.

The invention described in the attached invention disclosure is hereby submitted under my employment agreement with SEMC Inventor's full signature

(1) (1) (2) (2) (2) (3) (3)



### DESCRIPTION

In one possible configuration shown in figure 1, the device essentially consists of a base, a positioner and one or more interfaces to the terminals system bus. This device may function as a charging stand without affecting the devices use as a camera positioner. A flash accessory may also be attached to the device.

The invention described in the attached invention disclosure is hereby submitted under my employment agreement with SEMC

Inventor's full signature

Date
Witnessed, read, understood, and signed by

1(1)

1(2)

1(2)

1(3)

1(3)

Date



(1)

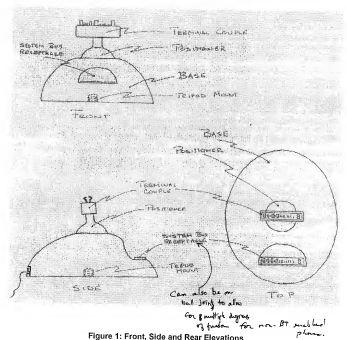


Figure 1: Front, Side and Rear Elevations

The invention described in the attached invention disclosure is hereby submitted under my employment agreement with SEMC Inventor's full signature Date Witnessed, read, understood, and signed by

(1) (2)



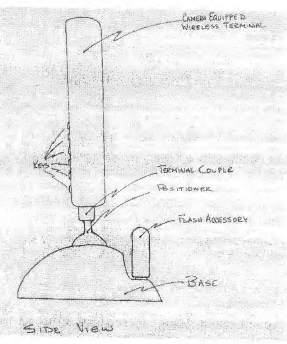


Figure 2: Side View

The invention described in the attached invention disclosure is hereby submitted under my employment agreement with SEMC Inventor's full signature Date Witnessed, read, understood, and signed by

Date

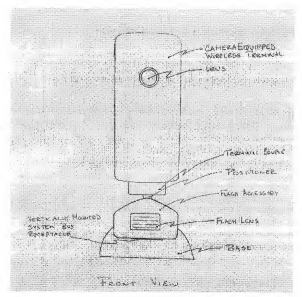


Figure 3: Front View

The invention described in the attached invention disclosure is hereby submitted under my employment agreement with SEMC Inventor's full signature Date Witnessed, read, understood, and signed by (1) (1) (2) (2)



#### Base

The base has sufficient weight and "footprint" to support the camera-equipped terminal in a variety of positions. On the underside of the base is a standard tripod mounting point for use in photographic situations where the height adjustment of a traditional tripod is required. A suction cup mount may be used in addition to ro, in place of the standard threaded tripod mounting point.

Contained within the base may be one or more system bus connectors for the purpose of attaching charging, flash and other accessories to the terminal. The base attaches to the positioner. One possible base is shown above:

#### Positioner

The positioner attaches the base to the terminal couple and offers one or more degrees of freedom. Positioning may be achieved by a ball and socket (shown), ratcheting post, geared post or a variety of other means. The positioner may have a telescoping ability. Electrical connectors may pass through the positioner going to and from the base and terminal couple.

#### **Terminal Couple**

The terminal couple attaches the positioner to the wireless terminal. The couple may be a connector such as a SonyEricsson 3V connector, and or other more universal grasping mechanisms such as a clamping device. Many mechanical possibilities exist for "other universal grasping mechanisms" but have in common the ability to securely hold the camera-equipped wireless terminal across all it's positioning angles.

An additional possibility is that the terminal couple could be attached to a standard tripod socket. This would allow the camera-equipped wireless terminal to be directly connected to a tripod. One such example is shown below. While systembus connector is shown, nothing would prevent a more universal grasping mechanism from being used in place of the system bus connector.

# ADDITIONAL EMBODIMENT

Another embodiment is of a new "mini" tripod designed specifically for mounting camera-equipped wireless terminals. This tripod differs from traditional tripods in the following:

The invention described in the attached invention disclosure is hereby submitted under my employment agreement with SEMC [Inventor's full signature Date (1) [1] [2] [2] [2] [2] [2] [3] [3] [3]



- Rather than using a screw to secure the camera to the tripod, a positioner and terminal couple as described above may be used.
- · An interface to the terminals system bus may be provided for attaching flash and other accessories. The system bus interface is electrically connected to the terminal couple.

#### STATE-OF-THE-ART

Tripods are the current state-of-the-art for stable positioning control of consumer cameras. Tripods are bulky and require mounting hardware which in the case of a camera-equipped cellphone would be too massive. This invention improves on the state-of-the-art by providing a stable yet compact positioning device which when necessary can be directly attached to a conventional tripod.

A search of the US patent office for both granted and patent applications did not turn up any related prior art. The following keywords were used in the search: cellphone, tripod, camera, attaches, accessory, wireless. adapter. One published application #20010013890 "Camera for Use With Personal Digital assistants With High Speed Communication Link" had similar aspects but always seemed to require that a camera attach to a PDA. This invention assumes the camera is integral to the wireless terminal.

## MERITS OF THE INVENTION

Merits of this invention are:

- Facilitates remote control of camera functionality.
- · Greatly enhances and expands a photographer's ability to take self-portraits and group portraits including the photographer.
- Provides a stable platform for long exposure photography.
- · Capable of functioning as a charging port
- Capable of enabling flash photography.
- · Could have a universal type couple allowing a broad range of devices to be attached.

The invention described in the attached invention disclosure is hereby submitted under my employment agreement with SEMC					
Inventor's full signature	Date	Witnessed, read, understood, and signed by	Date		
(1)		(1)			
(2)		(2)			
(3)		(3)			



Sony Ericsson Mobile Communications (USA) Inc. 7001 Development Drive RTP, North Carolina 27709



#### VIA FEDERAL EXPRESS

July 7, 2003

David E. Bennett, Esq. Coats & Bennett 1400 Crescent Green Suite 300 Cary, NC 27511

### REQUEST TO FILE PATENT APPLICATION

SEMC Docket No.: U03 0050 Title: Positioning Device for Camera-Equipped Wireless Terminals Inventor: Frank R. Overstreet

Dear David:

Please prepare and file a patent application in the U.S. Patent and Trademark Office on the above referenced invention. A copy of the invention disclosure and the inventor's questionnaire is enclosed. Any potential statutory bar date should be identified in one of these two documents; however, any potential bars should also be verified with the inventor.

A first draft of the application should be submitted to the inventor within three (3) months. Please advise if there is any problem with this schedule.

All rights in this application are to be assigned to Sony Ericsson Mobile Communications AB.

If you wish to discuss any matter regarding this application, please do not hesitate to contact me. Please contact the person noted above for any technical assistance in preparing the application.

Best regards,

Delua K. Stychens/Set

Debra K. Stephens General Counsel, Intellectual Property

Enclosures





October 9, 2003

Mr. Frank R. Overstreet Sony Ericsson Mobile Communications Inc. 7001 Development Drive RTP. North Carolina 27709

> E: U.S. Patent Application Your Ref: U03 0050 Our Ref: 2002-020

> > POSITIONING ACCESSORY FOR CAMERA-EQUIPPED WIRELESS TERMINALS

Dear Mr. Overstreet:

Enclosed please find the first draft of the above referenced application. Please carefully review the materials and contact me with any changes or comments you may have. Should you find the application satisfactory, please contact me so that our office may prepare the appropriate formal paperwork for filing.

Please do not hesitate to call if you have any questions.

Sincerely,

Stephen A. Herrera

SAH/rwg Enclosure

cc: Debra K. Stephens, Esq.



# Coats Bennett

1400 Crescent Green, Suite 300 Cary, North Carolina 27511 Phone: (919) 854-1844 Facsimile: (919) 854-2084

November 25, 2003

VIA EMAIL.

Mr. Frank Overstreet
Sony Ericsson Mobile Communications (USA) Inc.
7001 Development Drive
Research Triangle Park. NC 27709

RE: Your reference number: U03-0050 Our reference number: 2002-020

POSITIONING ACCESSORY FOR CAMERA-EQUIPPED WIRELESS TERMINALS

#### Dear Frank:

Enclosed please find the second draft of the above-referenced application. This draft includes the comments and the additional disclosure material you provided. For your convenience, changes to the specification and claims are clearly indicated. I have also inserted Figures 5A and 5B, and renumbered the remaining figures accordingly. If you have any comments, please feel free to call me, or amend the specification directly and send me an electronic copy. Should you find the application satisfactory, please contact me so that our office may prepare the appropriate formal paperwork for filing.

Please do not hesitate to call if you have any questions, and thank you for allowing us to be of service to you.

Sincerely,

Stephen A. Herrera

SAH/rwg Enclosures

cc: Debra Stephens



# Coats Bennett

1400 Crescent Green, Suite 300 Cary, North Carolina 27511 Phone: (919) 854-1844 Facsimile: (919) 854-2084

December 4, 2003

VIA EMAIL

Mr. Frank Overstreet Sony Ericsson Mobile Communications (USA) Inc. 7001 Development Drive

Research Triangle Park, NC 27709

RE: Your reference number: U03-0050 Our reference number: 2002-020

POSITIONING ACCESSORY FOR CAMERA-EQUIPPED WIRELESS TERMINALS

Dear Frank:

Enclosed please find the third draft of the above-referenced application and drawings for your review. This draft incorporates your comments on the second draft. For your convenience, changes to the specification and claims are clearly indicated.

Please carefully review the enclosed specification and drawings to ensure they are accurate. If you have additional comments, please call me, or amend the specification directly and send me an electronic copy. Should you find the application satisfactory, please sign and notarize the attached formal paperwork. It would expedite filing if you faxed the signed and notarized paperwork to our office, and then mailed the originals to us.

Please do not hesitate to call if you have any questions, and thank you for allowing us to be of service to you.

Sincerely,

Stephen A. Herrera

SAH/rwg Enclosures

cc: Debra Stephens





APPL NO

10/731.055

#### INITED STATES PATENT AND TRADEMARK OFFICE

ARTUNIT

FIL FEE REC'D

1324

UNITED STATES DEPARTMENT OF COMMERCE United States: Patent and Trademark Office Adverse COMMISSIONER DOR PATENTS P.O. Dec 145 0. Dec

ATTY DOCKET NO DRAWINGS TOT CLMS IND CLMS

**CONFIRMATION NO. 6723** 

24112 COATS & BENNETT, PLLC P O BOX 5 RALEIGH, NC 27602

FILING OR 371

12/09/2003

FILING RECEIPT \*OC000000012070645\*

Date Mailed: 03/11/2004

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Filing Receipt Corrections, facsimile number 703-746-9195, Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

2002-020

Applicant(s)

Frank R. Overstreet, Raleigh, NC:

Domestic Priority data as claimed by applicant

Foreign Applications

If Required, Foreign Filing License Granted: 03/10/2004

Projected Publication Date: 06/09/2005

Non-Publication Request: No

Early Publication Request: No

Title

Positioning accessory for camera-equipped wireless terminals

Preliminary Class

348